

Abstract

The present invention relates to a device (60) for securing stacks of sheet-shaped materials (1) during a rotary movement around an axis of rotation (R) with a first and
5 second clamping jaw (10, 11) that have a drive (70), whereby the first and second clamping jaws (10, 11) are mounted such that the stack of sheet-shaped materials is always aligned to half its stack thickness (D). The invention also relates to a method for handling stacks of sheet-shaped materials (1), especially within a device (1000) for binding the stack of sheet-shaped materials (1).